

WHAT IS CLAIMED IS:

- 1 1. An execution unit for execution of multiple context threads comprises:
2 an arithmetic logic unit to process data for executing threads;
3 control logic to control the operation of the arithmetic logic unit;
4 a general purpose register set to store and obtain operands for the arithmetic
5 logic unit, the register set constructed with a two-ported random access memory, with the
6 register set divided into a plurality of banks and with two different words from each bank of
7 the register set can be read and written in the same processor cycle.

- 1 2. The execution unit of claim 1 wherein the register set is logically partitioned
2 into a plurality of relatively addressable windows.

- 1 3. The execution unit of claim 2 wherein the number of windows of the register
2 set is according to the number of threads that can execute in the processor.

- 1 4. The execution unit of claim 1 where the relative addressing allows the
2 currently executing thread to access to any of the registers relative to the starting point of a
3 window of registers.

- 1 5. The execution unit of claim 1 wherein the register set is absolutely
2 addressable where any one of the addressable registers may be accessed by the currently
3 executing thread by providing the exact address of the register.

- 1 6. The execution unit of claim 1 wherein the control logic further comprises:
2 context event switching logic fed by signals from a plurality of shared resources with the
3 signals causing the context event logic to indicate that threads are either available or
4 unavailable for execution.

- 1 7. The execution unit of claim 6 wherein the control logic addresses a set of
2 memory locations for storing a list of available threads that correspond to threads that are
3 ready to be executed and a set of memory locations for storing a list of unavailable threads
4 that are not ready to be executed.

1 8. The execution unit of claim 7 wherein execution of a context swap instruction
2 causes a currently running thread to be swapped out to the unavailable thread memory set
3 and a thread from the available thread memory set to begin execution within a single
4 execution cycle.

1 9. The execution unit of claim 8 wherein execution of the context swap
2 instruction specifies one of the signal inputs and upon receipt of the specified signal input
3 causes the swapped out thread to be stored in the available thread memory set.

1 10. The execution unit of claim 8 wherein execution of the context swap
2 instruction specifies a sequence number change and upon receipt of the specified sequence
3 number change causes the swapped out thread to be stored in the unavailable memory set.

1 11. The execution unit of claim 8 wherein execution of the context swap
2 instruction specifies an inter-thread signal input and upon receipt of the specified inter-
3 thread signal causes the swapped out thread to be stored in the available memory set.

1 12. The execution unit of claim 8 wherein execution of the context swap
2 instruction specifies a voluntary swap operation and causes a context swap if there is a
3 thread in the available memory set ready to be executed.

1 13. The execution unit of claim 8 wherein execution of the context swap
2 instruction specifies a defer_one operation which causes execution of one more instruction
3 and then causes the current context to be swapped out.

1 14. The execution unit of claim 8 wherein the context event switching logic
2 further comprises:

3 a ctx_enable register and with execution of the context swap instruction
4 specifying a kill operation causing the ctx_enable bit to be set to indicate that this thread is
5 not available for execution until the bit is cleared by another instruction.

1 15. A method for executing multiple context threads comprises:
2 processing data for executing threads within an arithmetic logic unit;
3 operating control logic to control the arithmetic logic unit;
4 storing and obtaining operands for the arithmetic logic unit within a general
5 purpose register with the register set constructed with a two-ported random access memory;
6 and
7 arranging the register set into a plurality of banks where two separate words
8 from separate banks of the register set can be read and written in the same processor cycle.

1 16. The method of claim 15 wherein the register is relatively addressable.

1 17. The method of claim 15 further comprising:
2 arranging the register set into a number of windows according to the number
3 of threads that can execute in the processor.

1 18. The method of claim 17 wherein storing and obtaining further comprises:
2 addressing the registers by the currently executing thread by providing a
3 relative register address that is relative to the starting point of a window of registers.

1 19. A processor unit comprises:
2 an execution unit for execution of multiple context threads comprising:
3 an arithmetic logic unit to process data for executing threads;
4 control logic to control the operation of the arithmetic logic unit;
5 a general purpose register set to store and obtain operands for the arithmetic
6 logic unit, the register set constructed with a two-ported random access memory.

1 20. The processor of claim 19 wherein the register set is logically partitioned into
2 a plurality of relatively addressable windows where the number of windows of the register
3 set is according to the number of threads that can execute in the processor.

1 21. The processor of claim 20 where the relative addressing allows the currently
2 executing thread to access to any of the registers relative to the starting point of a window of
3 registers.

1 22 The processor of claim 20 wherein the register set is absolutely addressable
2 where any one of the addressable registers may be accessed by the currently executing thread
3 by providing the exact address of the register.

1 23. The processor of claim 20 further comprises:
2 a set of memory locations for storing a list of available threads that correspond
3 to threads that are ready to be executed;
4 a set of memory locations for storing a list of unavailable threads that are not
5 ready to be executed; and
6 context event switching logic fed by signals from a plurality of shared
7 resources with the signals causing the context event logic to indicate which threads are either
8 available or unavailable for execution.

1 24 The processor of claim 23 wherein execution of a context swap instruction
2 causes a currently running thread to be swapped out to the unavailable thread memory set
3 and a thread from the available thread memory set to begin execution within a single
4 execution cycle.

1 25. The processor of claim 23 wherein execution of a context swap instruction
2 specifies one of the signal inputs and upon receipt of the specified signal input causes the
3 swapped out thread to be stored in the available thread memory set.

1 26. The processor of claim 23 wherein execution of a context swap instruction
2 specifies a defer_one operation which causes execution of one more instruction and then
3 causes the current context to be swapped out.

1 27. The processor of claim 23 wherein the context event switching logic further
2 comprises:

3 a ctx_enable register and with execution of a context swap instruction
4 specifying a kill operation causing the ctx_enable bit to be set to indicate that this thread is
5 not available for execution until the bit is cleared by another instruction.

1 28. A computer program product residing on a computer readable medium for
2 causing a processor to perform a function comprises instructions causing the processor to:

3 perform a context swapping operation to cause a currently running thread to
4 be swapped out to an unavailable thread memory set and a thread from an available thread
5 memory set to begin execution within a single execution cycle.

1 29. The product of claim 28 wherein a context swapping operation specifies a signal
2 input and upon receipt of the specified signal input causes the swapped out thread to be
3 stored in the available thread memory set. .